Contents

Becker, B., s. Reisser, W	162	Katsuhara, M., Tazawa, M.: Salt Tolerance in Nitellopsis obtusa Keenan, T. W., s. Shappell, Nancy W.	
Dependent Ferricyanide Reduction Associated with Isolated		Klein, T., s. Reisser, W	162
Plasma Membranes of Maize (Zea mays L.) Roots	144	Kobatake, Y., s. Mori, Y	31
Bush, D. S., s. Huang, CN	80	Lawrie, Ann, s. Paktitis, Sophie	119
Celis, J. E., Gesser, Borbala, Small, J. V., Nielsen, S., Celis,		Lee, Barbara, s. Robb, Jane	102
Ariana: Changes in the Levels of Human Tropomyosins IEF		Matsumoto, K., s. Mori, Y	31
52, 55, and 56 Do Not Correlate with the Loss of Actin Cables		Meindl, Ursula: Autonomous Circular and Radial Motions of	
Observed in SV 40 Transformed MRC-5-Fibroblasts	38	the Nucleus in Pleurenterium tumidum and Their Relation to	
Celis, Ariana, s. Celis, J. E	38	Cytoskeletal Elements and the Plasma Membrane	50
Cornejo, M. J., s. Huang, CN	80	Mori, Y., Matsumoto, K., Ueda, T., Kobatake, Y.: Spatio-	
Craig, St.: Fixation of a Vacuole-Associated Network of		Temporal Organization of Intracellular ATP Content and	
Channels in Protein-Storing Pea Cotyledon Cells	67	Oscillation Patterns in Response to Blue Light by Physarum	
Dylewski, D. P., s. Shappell, Nancy W	112	polycephalum	31
Galway, M. E., Hardham, A. R. Microtubule Reorganization,		Nielsen, S., s. Celis, J. E	38
Cell Wall Synthesis and Establishment of the Axis of		Nilsson, J. R.: Effects of Chloramphenicol on the Physiology and	
Elongation in Regenerating Protoplasts of the Alga Mouge-		Fine Structure of Tetrahymena pyriformis GL: Correlation	
otia	130	Between Diminishing Inner Mitochondrial Membrane and	
Gesser, Borbala, s. Celis, J. E	38	Cell Doubling	1
Grant, B., s. Paktitis, Sophie	119	Oertel, B., Jelke, E.: Formation of Multinucleate Zoospores in	
Hagberg, Mariana, s. Hallberg, E	12	Phytophthora infestans (Mont.) De Bary (Oomycetes, Pythiaceae)	173
robusta (Ephemeroptera), Trichostegia minor, Agrypnia varia,		Paktitis, Sophie, Grant, B., Lawrie, Ann: Surface Changes in	113
and Limnephilus flavicornis (Trichoptera)	12	Phytophthora palmivora Zoospores Following Induced	
Hardham, A. R., s. Galway, M. E	130	Differentiation	110
Hashimoto, H.: Double Ring Structure Around the Constricting	130	Reisser, W., Becker, B., Klein, T.: Studies on Ultrastructure and	117
Neck of Dividing Plastids of Avena sativa	166	Host Range of a Chlorella Attacking Virus	162
Hermanns, Monika, s. Hippe, Sigrun	19	Robb, Jane, Lee, Barbara: Developmental Sequence of the	102
Hippe, Sigrun, Hermanns, Monika: Improved Structural Pre-	17		102
servation in Freeze-Substituted Sporidia of Ustilago avenae—		Shappell, Nancy W., Dylewski, D. P., Keenan, T. W.: Colocali-	102
a Comparison with Low-Temperature Embedding	19	zation of α-Lactalbumin and a Major Casein in Secretory	
Hippe, Sigrun, Hermanns, Monika: Discussion remark to the	.,	Vesicles of Rat Mammary Epithelial Cells	112
paper "Improved Structural Preservation in Freeze-		Small, J. V., s. Celis, J. E	38
Substituted Sporidia of Ustilago avenae—a Comparison with		Staples, R. C., s. Tucker, B. E.	88
Low-Temperature Embedding	181	Tazawa, M., s. Katsuhara, M.	155
Hoch, H. C., s. Tucker, B. E	88	Tucker, B. E., Hoch, H. C., Staples, R. C.: The Involvement of F-	
Hrubec, Terry, C., s. Buckhout, Th. J	144	Actin in Uromyces Cell Differentiation: The Effects of	
Huang, CN., Cornejo, M. J., Bush, D. S., Jones, R. L.:		Cytochalasin E and Phalloidin	88
Estimating Viability of Plant Protoplasts Using Double and		Ueda, T., s. Mori, Y	31
Single Staining	80	Wilcox, L. W.: Prokaryotic Endosymbionts in the Chloroplast	
Jelke, E., s. Oertel, B	173	Stroma of the Dinoflagellate Woloszynskia pascheri	71
Jones, R. L., s. Huang, CN.		•	